

Granby Street Multimodal Lanes—Bayview Blvd to Ocean View Ave

Location

Granby Street between Bayview Boulevard and Ocean View Avenue

Project Benefits

This project will improve safety for all modes of transportation while maintaining efficient traffic flow. The proposed facilities will enhance multimodal access to residential neighborhoods and schools along the project corridor, as well as nearby Ocean View amenities and Naval Station Gate 4.

Scope of Work

- Implement Segment 4 of the Granby Street corridor in the City of Norfolk Strategic Bike Plan (part of PlaNorfolk2030)
- Repurpose one automobile travel lane in each direction to multimodal bus and bike lanes
- Evaluate Active Traffic Management applications to allow temporary use of the repurposed lanes by automobiles in times of exceptional traffic congestion due to unusual activities at Naval Station Norfolk.
- Construction mainly consisting of pavement marking and roadway signage installation within existing roadway/sidewalk limits
- Localized adjustments to existing curb, medians and sidewalk

Project Status

- Preparing responses to public comments and questions from the public input period following the Community Open Houses held in June 2019.
- Conducting additional traffic counts, collaborating with VDOT on potential impacts from the HRBT Expansion Project, and gathering best practices information to be used for developing design alternatives.

Project Schedule

Spring 2020: Present design alternatives to project stakeholders

Project Funding

TBD

Construction Impacts

Two-way traffic will be maintained on Granby Street and side streets during construction.

Civic Engagement

- Ward 1 (Councilman Martin Thomas), Ward 5 (Councilman Thomas Smigiel), Superward 6 (Councilwoman Andria McClellan), Superward 7 (Councilwoman Angelia Williams Graves)
- Northside Civic League, Pinewell Civic League, West Ocean View Civic

Contacts

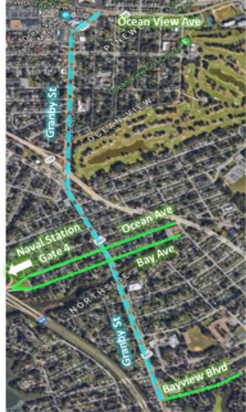
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